

ENVIRONMENTAL FOOTPRINT

FIXED ELEMENTS

- 1. Coyote Creek Corridor
- 2. Fisher Creek in Greenbelt
- 3. Laguna Seca
- 4. Keesling's Shade Tree

- 5. IBM Wetland
- 6. Hillock
- 7. Hills (15% Limit)
- 8. Oak Savannah
- 9. Tulare Hill
- 10. Streams
- 11. Hamlet of Coyote
- 12. Archaeological Site

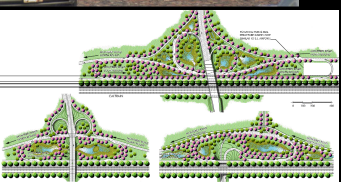




2nd WORKSHOP

FILTERS
STRATEGIES
APPROACHES













3rd WORKSHOP







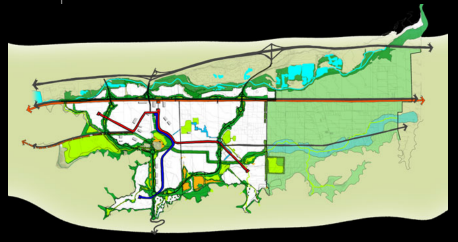


COMPOSITE FRAMEWORK

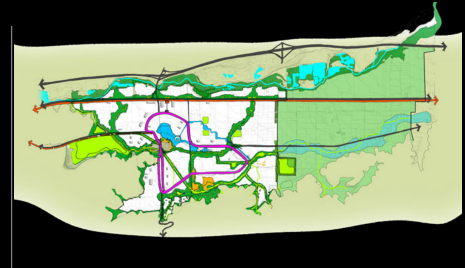
Analysis of component variations and synthesis of a composite framework



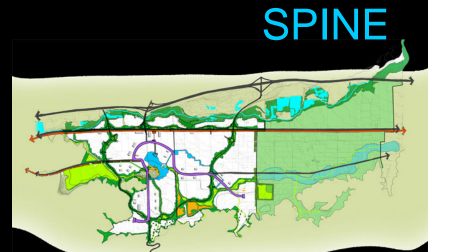
COMPOSITE FRAMEWORK



SPOKE

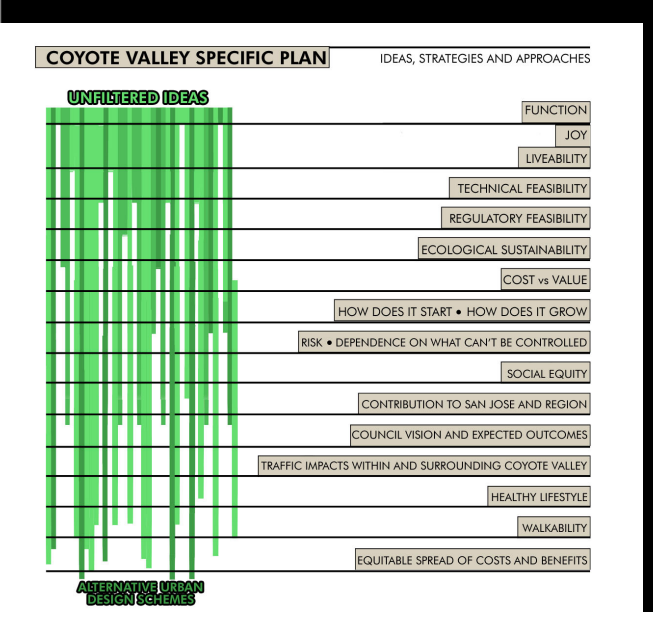


LOOP



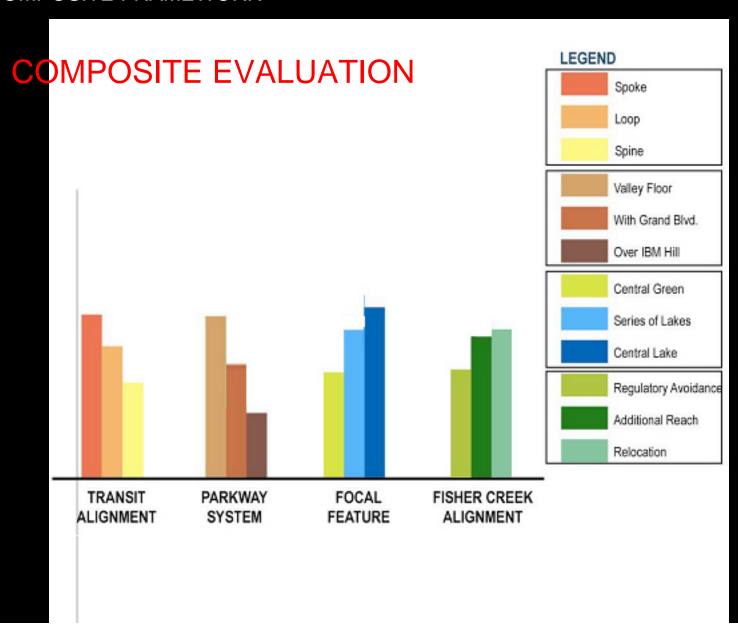


COMPOSITE FRAMEWORK





COMPOSITE FRAMEWORK





COMPOSITE FRAMEWORK

Santa Clara Valley Water District

The District has determined that in the regional context, there is an adequate supply of water to serve Coyote Valley.

Interests and Objectives - Overall Project

- Maximum usage of recycled water
- Protection of groundwater basin
- Sustainability of water supply
- Maximum conservation of water

Interests and Objectives - Lake

- Maintain barrier between lake and groundwater basin
- Create separation between lake and Fisher Creek
- Use treated recycled water for lake
- Develop maintenance program



COMPOSITE FRAMEWORK

Valley Transportation Authority – VTA

- Roadway and Transit within countywide transportation planning process
- Evaluate broad range of transit options:

Rail

Non-rail

Bus Rapid Transit

- Consider VTA future transit corridor studies
- Identify funding strategies
- Enhance bicycle and pedestrian connections
- Incorporate Transit-Oriented Development scenarios
- Explore development opportunities CalTrain activities
- Incorporate VTA's CDT Program guidelines
- Establish and promote VTA/City coordination efforts



ENVIRONMENTAL FOOTPRINT

FIXED ELEMENTS

PROPOSED ELEMENTS

- Restored Fisher Creek
- Coyote Lake

- Canal Park
- Coyote Parkway

